Search Notes

Application/Control No.	Applicant(s)/Patent under Reexamination
10/751,299	RISSONE, ROBERT
Examiner	Art Unit
05	1005

204.1, 205 210	7/5/	20			miner jc
205		20	05		jc
	i	1			
211		- 1			T
212 .		\int			
213					
217		I			
16,4,7					
16,17.1					
467-471	()		1/		
506		ľ			
177,179			•		
273,461					
464,466	1				
467	A				
	213 217 16,4,7 16,17.1 467-471 506 177,179 273,461 464,466 467	213 217 16,4,7 16,17.1 467-471 506 177,179 273,461\464,466 467	213 217 16,4,7 16,17.1 467-471 // 506 177,179 273,461\ 464,466 467	213 217 16,4,7 16,17.1 467-471 // // // // // // // // // // // // //	213 217 16,4,7 16,17.1 467-471 () () () () () () () () () () () () ()

Beauch	upunea	4/12/06	<u> </u>	
INTERFERENCE SEARCHED				
Class	Subclass	Date	Examiner	
Allclas	SES	1/12/06	ge	
subs			1	
Done	•	*		

SEARCH NOT (INCLUDING SEARCH)_		
DATE				
		5.		
		·		
	_			

	Search Notes (continued)					
		SEAR	CHED			
	Class	Subclass	Date	Examiner		
	52	467, 716.1, 717.03,71 7.04	X	1/5/05		
		717.05				
		717.06				
		718.01, !				
		718.03				
		718.04 L				
		285.1 🗡				
		470, 772				
		573.1				
	7)	788,1				
	403	300,305				
		. 292,13				
	37)	28, dig10	h			
	V	405.1	V			
•	Search	updated	412/05	Sc		
	INT	ERFERENC	E SEARCH	ED		
	Class	Subclass	Date	Examiner		
	AUCL	ases	1/12/06	95		
	subs	listed				
	above		D	7		

Application/Control No.	Applicant(s)/Patent under Reexamination	
10/751,299	RISSONE, ROBERT	
Examiner	Art Unit	
Chanman E Joanette		

SEARCH NOTES (INCLUDING SEARCH STRATEGY)				
	DATE	EXMR		
				
	- 1			
		 		
-A - Whyself - 40 - 40 - 40 - 40 - 40 - 40 - 40 - 4		 		
·				
		-		
		ļ		
·				

Search Notes

Application/Control No.	Applicant(s)/Patent under Reexamination	
10/751,299	RISSONE, ROBERT	
Examiner	Art Unit	_
Chapman E: Jeanette	3635	

SEARCHED					
Class	Subclass	Date	Examiner		
49	475.1	1/12/2006	. JC		
		_			
		-			
			<u> </u>		

INTERFERENCE SEARCHED				
Class	Subclass	Date	Examiner	
49	475.1	1/12/06	ge	
		•	U	

SEARCH NOTES (INCLUDING SEARCH STRATEGY)			
DATE EX			
•			
	.*		
a 1,7			
· · · · · · · · · · · · · · · · · · ·			